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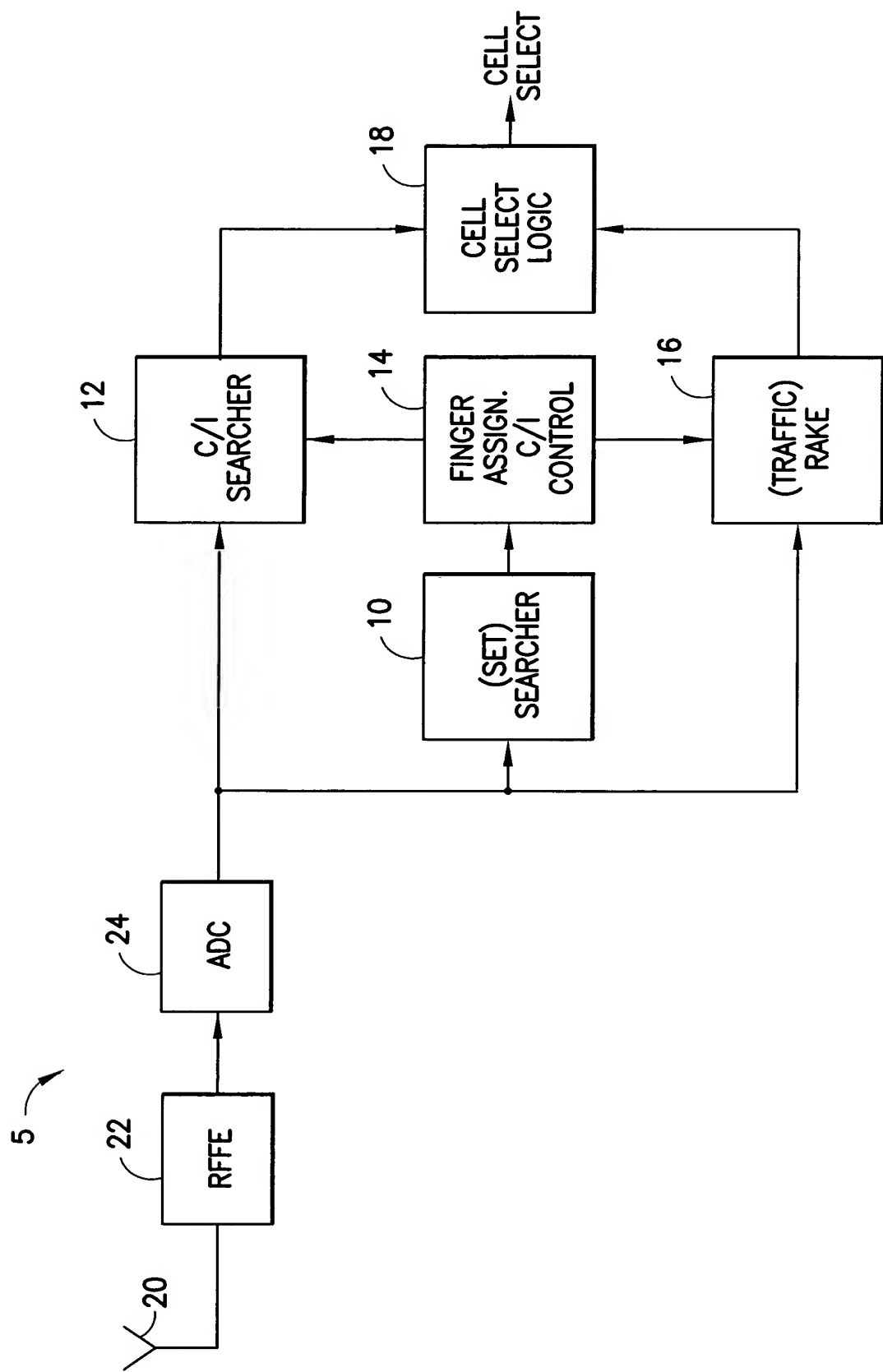


FIG. 1

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The figure shows a timing diagram with a horizontal axis labeled "30 TO 40 ms" and three vertical markers. The vertical axis lists digital signals  $A_1$  through  $A_n$ . Arrows point from each signal label to its corresponding waveform. The waveforms show the state of each signal over the specified time interval.

FIG. 2

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FINGER # 1-3	C	C	C	C	C	A4	A5	A6	A2	A4	A5	A6	C	C	C	C	C	
FINGER # 4-6	A2	A3	A5	A6	A2	A3	C	C	C	C	C	C	A3	A4	A5	A2	A3	A4

$T_0$



A3>C, HENCE BASE STATION A3 IS NOW THE CANDIDATE

A6>C, HENCE BASE STATION A6 IS NOW THE CANDIDATE

FIG. 3